

Data Communications Index 1983

Annual article locator organized alphabetically by subject matter

Compiled by Diana De Arce

CARRIERS, COMMON

A 5,000 mile network to span some 20 states D Sept. p. 16
A closer look at AT&T's new high-speed digital services NF July p. 41
A hue and cry over access charges EN Nov. p. 43
A new carrier to launch international satellites W Apr. p. 26
A rocky road is seen long before divestiture occurs NF Sept. p. 50
A strange new alliance: MCI and Pacific Telephone joust with AT&T NF July p. 46
ABI's capitalization plan under fire W Apr. p. 26
An AT&T executive's blueprint to share expertise with the BOCs NM Apr. p. 77
GTE's purchase of Sprint and SPSCC is approved W June p. 26
AT&T files divestiture cost estimate W Apr. p. 25
Antelope stalks the U.K. D Oct. p. 15
AT&T amends logo scheme W Apr. p. 25
AT&T aids Pacific W May p. 26
AT&T and MCI under scrutiny EN Apr. p. 35
AT&T broadens high-speed satellite service W June p. 25
AT&T dials for dollars NF Nov. p. 54
AT&T latest victim of phone delay EN Oct. p. 35
AT&T loses "Bell" and must allow local to sublicense patents NF Aug. p. 46
AT&T promises to sell 1A key systems W Sept. p. 25
Bell shines new light on digital transmission specification NF Apr. p. 42
Bell's equipment scheme W May p. 25
Communications marks still low NF Aug. p. 64
DDS and TDS rates fall with direct CPE connections W Oct. p. 26
Evaluating on-line computer secu-

rity F July p. 145
FCC to unleash AT&T? D Nov. p. 16
Greene sees red on access charges W July p. 26
Greene's ruling on AT&T breakup okayed W Apr. p. 26
IBM: BOC should unbundle LADT W Aug. p. 26
Inside AT&T's new 56-kbit/s switched digital service NF Nov. p. 53
Justice okays AT&T's reorganization plan W May p. 25
Justice opposes BOC bid to avoid separate subsidiaries. W June p. 26
Justice wants AT&T to get "orphan" calls W Nov. p. 33
MCI's antitrust verdict stands W Nov. p. 33
NARUC appeals FCC access charge plan W Apr. p. 25
New hope for Pacific Telephone EN May p. 35
New signs of an AT&T/IBM battle D Nov. p. 16
Survey shows many users to increase bandwidth needs NF July p. 58
T1 and ISDN NF July p. 44
The FCC rejects Rolm's plea that two BOCs were underpricing gear NF Apr. p. 50
The impact of AT&T's reorganization F May p. 223
The market likes AT&T EN Sept. p. 35
Three new bills would get Congress into the act W Aug. p. 25
Tymnet to go international D Feb. p. 15
What's behind American Bell's long-awaited Net 1000? F June p. 195
What's behind AT&T's LADT videotex scheme? NF Sept. p. 45
Two measures are introduced in the Senate W Aug. p. 26
California's PUC appeals final divestiture order W Oct. p. 26
Bell Atlantic challenges AT&T's ac-

cess charge plan W Dec. p. 25

CARRIERS, SPECIALIZED

A handful of competitors protest the SBS petition to fly with IRM NF May p. 52
A new carrier to launch international satellites W Apr. p. 26
A new specialized carrier W Feb. p. 26

A rocky road is seen long before divestiture occurs NF Sept. p. 50
A strange new alliance: MCI and Pacific Telephone joust with AT&T NF July p. 46

ABI's capitalization plan under fire W Apr. p. 26

GTE's purchase of Sprint and SPSCC is approved W June p. 26

Another CATV/BOC brannigan D Nov. p. 16

AT&T and MCI under scrutiny EN Apr. p. 35

Communications marks still low NF Aug. p. 64

Extraterrestrial merger: Satellite carriers, computer vendors join forces F May p. 179

FCC to unleash AT&T? D Nov. p. 16

Five DTS nets receive FCC go-ahead W Aug. p. 26

Greene sees red on access charges W July p. 26

IBM digital network gets green light W May p. 25

IBM: BOC should unbundle LADT W Aug. p. 26

Inside MCI Mail's packet-switching network NF Nov. p. 60

Justice wants AT&T to get "orphan" calls W Nov. p. 33

MCI raises \$1 billion EN Sept. p. 35

MCI's antitrust verdict stands W Nov. p. 33

NARUC appeals FCC access charge plan W Apr. p. 25

Spotlight on the SBS plan to join forces with IBM NF Apr. p. 41

Survey shows many users to increase bandwidth needs NF July p. 58

The U.K.'s modest carrier plan D Feb. p. 16

Western Union begins Teletex service W July p. 25

What's behind AT&T's LADT videotex scheme? NF Sept. p. 45

WU preparing a packet-switching network service D Aug. p. 15

SBS orders satellites #5 and #6 W Dec. p. 26

Tymshare finds a buyer D Dec. p. 16

CASE HISTORIES

American Stock Exchange trades old network for streamlined setup F Nov. p. 255

Chase counts on technology to battle its competitors NF Apr. p. 60
Citicorp strives for nationwide bank net NF Sept. p. 74
College network passes test, despite limited computer resources F Apr. p. 125
Data communications network evolution has lessons for all F Sept. p. 199
Exclusive interviews with the first users of AT&T's voice/data PBX NF Oct. p. 64
Federal Express delivers on data communications NF May p. 66
Getting concrete about a private U.K. net with many digital applications NF July p. 56
Great leap upward serves computers and applications in mid-size firms F July p. 93
Harried ticket agents say that Italian micros are magnifique NF Apr. p. 54
House Information Network makes messaging child's play for solons NF Jan. p. 48
How a troubled auto firm rides a Comet and makes money NF Aug. p. 52
International net faces problems handling mail and file transfer F June p. 175
Major vendor designs switch for own use F Aug. p. 107
Matrix switching: Quickest path to network restoration F May p. 137
MCI switches into a new electronic mail offering NF Nov. p. 58
Memo from Miami at Interface '83 D May p. 16
Merrill Lynch takes data by the horns NF Aug. p. 62
Motorola's \$300 million deal with IBM EN July p. 33
Office automation sans hassle at E.F. Hutton D Apr. p. 16
Paradyne lifts the veil on charges of a fake "black box" NF June p. 48
Reporting tools help new network to meet schedule as well as budget F Oct. p. 214
Routing in a "mobile" network: Fact or fantasy? F Aug. p. 145
Shock-resistant Boeing considers \$200 million switching overhaul NF Oct. p. 92
SNET: A Bell operating company cashes in big on divestiture NF p. 64
SSA: A record of mismanagement NF May p. 48
Understanding switching and transport schemes F May p. 155
Users speak out: The merits of integrating voice and data F Apr. p. 189
Transmission techniques alter en-

ergy management F Dec. p. 126

CIRCUIT SWITCHING

Greene opens LATAs to more competition D May p. 15
Three more DTS nodes W Apr. p. 26
Understanding switching and transport schemes F May p. 155

COMMUNICATIONS PROCESSORS

Communications processors show resiliency NF May p. 72
Deep inside the numbers game: Amdahl's 4705E vs. IBM's 3725 NF June p. 48
Drawing a bead on IBM's 3725 NF May p. 46
Software gives Honeywell computer communications variety NS Aug. p. 219
Squeezed into bankruptcy: The recurrent nightmare of CCI NF Nov. p. 89
Communications server connects 10 devices for \$500 per link NP Dec. p. 221

CONCENTRATORS

A ploy for pumping 19.2 kbit/s over a 9.6-kbit/s line NF May p. 48
An invention to cut data costs in half NF Jan. p. 39
Higher speeds and more mark mux survey NF Sept. p. 84
ICL goes 3-in-1 with Intel boards D Sept. p. 16
Lightwave mux using time-division techniques gets 57.6 kbit/s on 32 channels NP Apr. p. 199
To multiplex or not to multiplex 3270 terminals F July p. 103

DATABASES

A global and airy database D Sept. p. 16
Electronic access to the FCC W July p. 26
Federal database to keep tabs on 20 million citizens NF Feb. p. 44
Is timesharing trying for a comeback? F July p. 83
Lexis vs. Westlaw verdict jangles federal jurists NF Jan. p. 44
Solving the problems of distributed databases F Oct. p. 183
Tightening up software on a distributed database F Apr. p. 133

DDP HARDWARE

CII-HB's many-splendored thrust plans D Apr. p. 16
IBM takes aggressive stance with new 370 and 3270 Personal Computers NP Nov. p. 273
NCC '83: Communications tack F May p. 175

DDP NETWORKING

A new presidential report blasts waste in federal DDP nets NF Aug. p. 48
DDP systems and intelligent terminals NF Jan. p. 64
Making DDP and centralized nets compatible F Mar. 201
NCC '83: Communications tack F May p. 175
Users give "good" scores to DDP systems and intelligent terminals NF Nov. p. 114
Spotlight on the data battles between cable and the BOCs NF Dec. p. 45

DDP SOFTWARE

NCC '83: Communications tack F May p. 175
Network protocol package links DEC users to processing services in a distributed environment NS Apr. p. 233
Release 3.0 of operating system for Honeywell's DPS 6 and Level 6 computers adds SNA file transmission facility NS May p. 271
Solving the problems of distributed databases F Oct. p. 183
Tightening up software on a distributed database F Apr. p. 133

DIGITAL SERVICES

A closer look at AT&T's new high-speed digital services NF July p. 41
A flexible digital radio setup is hailed for taxis NF Nov. p. 64
A new controversy develops on digital termination systems NF July p. 48
... As the de facto standard spawns another sibling D Aug. p. 16

AT&T broadens high-speed satellite service W June p. 25
AT&T proposes international video teleconferencing W Sept. p. 25
AT&T to file for 1.5 and 3 Mbit/s W Mar. p. 30
Bell shines new light on digital transmission specification NF Apr. p. 42

California BOC starts its own all-digital, T1-capacity service D Aug. p. 15

DDS and TDS rates fall with direct CPE connections W Oct. p. 26
DHL goes into orbit D Oct. p. 15
Digital transmission is changing the energy management scene NF Mar. p. 52

Ericsson builds an ISDN to link its many operations NF Oct. p. 56
Esprit: A scheme of many vendors to make OSI a reality NF Nov. p. 68

FCC launches ISDN inquiry W Sept. p. 25

Ford readies a stupendous satellite D May p. 15

Inside AT&T's new 56-kbit/s switched digital service NF Nov. p. 53

Intelsat pitches to business W Nov. p. 33

Israel plans to spend \$1 billion building an ISDN NF Sept. p. 58

LADT and CSDC: What's the difference? NF Nov. p. 56

Looking at the ISDN interfaces: Issues and answers F June p. 125

North Atlantic satellite scheme in the stars? W Oct. p. 25

SBS begins construction on transatlantic network W Oct. p. 25

SBS secures first customer for hourly transponder service W Nov. p. 34

T1 and ISDN NF July p. 44

T1 trunk interface and interswitch software permit linking of multiple PBXs NP Mar. p. 247

What's behind American Bell's long-awaited Net 1000? F June p. 195

DIGITAL SERVICES

Users speak out on plans for voice electronic mail NF p. 62

Users speak out: The merits of integrating voice and data F Apr. p. 189

Voice synthesis and recognition: A \$2.5 billion market by 1990? NF Nov. p. 58

Wide-bandwidth networks at what price? D Jan. p. 15

EDITORIAL VIEWPOINTS

A video game tax is an ideal way to finance high-tech education E Feb. p. 13

Believe it or not, the FCC seems to be dragging its feet as Jan. 1 approaches E Nov. p. 13

Data communications is the best answer to the energy management problem E Mar. p. 17

Don't make American business pay a tax for telephone deregulation E Oct. p. 13

Efficiency in federal government purchasing could be a boon for all industry E Aug. p. 13

High-tech executives: Don't cozy up too close to Washington E June p. 13

How Washington can help America's high-tech industry E July p. 13

PUCs should get out of the data business E Dec. p. 15

Reagan has discovered high tech, but, alas, he missed the point E

May p. 13

The World Communications Year: An opportunity to study data havens E Jan. p. 13

Top management at user companies must support participation in forums aimed at strategic net planning E Sept. p. 13

Users are more firmly in the office automation driver's seat than ever before F Apr. p. 13

ELECTRONIC FUNDS TRANSFER

A billion-dollar network war between banks and post offices NF Dec. p. 72

Basics of EFT network switching F Sept. p. 175

French EFT program enters its final phase NF p. 54

Large banks plan to cash in on funds networking NF Oct. p. 50

Small dishes link Canada and the U.K. D Oct. p. 16

ELECTRONIC MAIL/MESSAGE

Bankers bring portable terminals into users' homes NF Nov. p. 70

Critics charge that a major rate hike will still not put ECOM in the black NF June p. 60

DHL goes into orbit D Oct. p. 15

ECOM hollers for help W Nov. p. 34

Electronic mail association debuts W June p. 26

How a troubled auto firm rides a Comet and makes money NF Aug. p. 52

Inside MCI Mail's packet-switching network NF Nov. p. 60

Intelpost expanded W July p. 26

International net faces problems handling mail and file transfer F June p. 175

Low-price message terminals may change Telex world NP June p. 229

MCI switches into a new electronic mail offering NF Nov. p. 58

Modeling an electronic mail network: A primer F Aug. p. 163

U.K. government gives office automation a boost NF Feb. p. 48

Users speak out on plans for voice electronic mail NF p. 62

USPS lowers ECOM volume projections for fiscal 1983 W Oct. p. 26

FACSIMILE

Japan launches a campaign for full-color facsimile NF Oct. p. 60

INDUSTRY ECONOMICS

A 5,000 mile network to span some 20 states D Sept. p. 16

A change is under way as

newcomers challenge the old guard NF Aug. p. 56

A Christmas sans much jingle EN Feb. p. 33

A French vendor eyes the growing market in the United States NM Sept. p. 97

A mixer bag for switches EN July p. 33

A modest rise for the industry EN Aug. p. 33

A new ambassador outlines her plans for working closely with the ITU NM July p. 75

A recession unlikely in 1984 EN Sept. p. 35

A red year for SBS EN June p. 35

A video game tax is an ideal way to finance high-tech education E Feb. p. 13

A Yankee takes ABI to task D Sept. p. 15

ABI goes to Chase's well EN Mar. p. 39

... and AT&T goes to Northern Telecom EN Aug. p. 33

... and reports a decline EN Jan. p. 33

Appeals court postpones resolution on access charge issue W Dec. p. 26

AT&T and MCI under scrutiny EN Apr. p. 35

AT&T pops for \$1 billion EN Jan. p. 33

AT&T wants \$6.6 billion more for ABI W Mar. p. 29

Baldridge backs competitive carriers on access charges W Dec. p. 26

Beefing up SBS W Sept. p. 26

BOC marketing debate heats up W Jan. p. 25

British vendor seeks a piece of American satellite firm D Feb. p. 16

Brokers basted by trading volume, staff costs EN Oct. p. 35

Cablenet out and Net/One in D Feb. p. 16

Cheap money cheers industry EN Mar. p. 39

Citicorp goes up, up, and away EN Apr. p. 35

Competing vendors unite to combat Japanese trade and technology NF Mar. p. 56

Competitors cheer IBM EN Jan. p. 33

Data General on bumpy road to recovery NF Sept. p. 78

Datapoint fires a hot broadside D Dec. p. 15

DEC's all-out "show": Did the analysts swallow it? D Oct. p. 16

DEC-Sytek pact signals snub of Ethernet triad D Aug. p. 16

Did it have to be five over prime?

NF Nov. p. 102
Divested BOCs may dance to AT&T's tune NF Feb. p. 39
Does a lease cost less? NF Oct. p. 88
Does GE covet DEC? EN Mar. p. 39
Embarking on the new era in data communications E Sept. Extra p. 15
Ericsson switches into data NF July p. 62
FCC asked to probe WU tariff W Sept. p. 26
FCC plan will hike long-distance access charges, decrease rates NF Feb. p. 42
Federal deficit could kill recovery EN Mar. p. 39
Free French terminals and fast faxies foiled by fiscal fiascoes NF Feb. p. 46
French predict a future most bleak for Telematique NF July p. 52
From private to public: A dream or a nightmare F Sept. Extra p. 89
GE deals on Genicom EN Nov. p. 43
GTE aims at the long-distance market W Jan. p. 26
Hard times for CATV? EN Sept. p. 35
Hitachi cops a plea EN Mar. p. 39
How foreign vendors are penetrating a tightly guarded market NF Sept. p. 64
IBM blocks its Mitel connection in a switch to Rolm NF July p. 50
IBM's Intel agreement under review W Feb. p. 25
Index hints at credit shortage EN Dec. p. 35
Index takes a slight dip EN Oct. p. 35
Index wheels into overdrive EN Nov. p. 43
Industry gears up for sales EN Sept. p. 35
Industry sees a mild slowdown EN June p. 36
Industry sees another decline EN July p. 33
Industry waits for July EN Jan. p. 33
Is ATTIS eyeing Wang? D Dec. p. 15
Japan to the United States: MCC won't get off the ground NF July p. 56
Light at the end of the network? EN Jan. p. 33
Manhattan gets a \$220 million teleport EN July p. 33
MCI raises \$1 billion EN Sept. p. 35
MCI teams up with Cox Cable W Jan. p. 26
MCI's packet deal with BBN W Sept. p. 26
Microcomputer vendor fighting for survival EN Oct. p. 35
Money for MCI; doldrum for DEC EN Feb. p. 33

Motorola's \$300 million deal with IBM EN July p. 33
Much talk, some action EN June p. 35
New hope for Pacific Telephone EN May p. 35
Northern Telecom takes aim at ABI NF Feb. p. 58
NPR gives up its share of iINC W Sept. p. 26
NTT: A changing monolith NF Aug. p. 58
Paradyne appears to be off the hook EN Oct. p. 35
Product development: Bringing technology to market F Sept. Extra p. 99
Rate hikes certain for industry as unions negotiate with AT&T NF Mar. p. 64
Reagan trims funding for NTIA, NBS W Mar. p. 30
Recession chills R&D EN July p. 33
Recovery comes clothed in caveats EN May p. 35
Shock-resistant Boeing considers \$200 million switching overhaul NF Oct. p. 92
Spending in the wake of the recession EN Apr. p. 35
Squeezed into bankruptcy: The recurrent nightmare of Computer Communications Inc. F Nov. p. 89
Strong market promises growth NF Jan. p. 60
Successful vendors go "Hup, two, three" EN June p. 35
Sunshine greets the industry E Feb. p. 33
Survey shows sluggish growth in 1984 EN Dec. p. 35
Telenet: Waiting for its growing pains to ease NF Sept. p. 70
Terminals price war continues as new features abound NF Mar. p. 76
The cost of IPOs NF Aug. p. 52
The data communications fifty F Sept. Extra p. 83
The head of NTT says only superior technology can sell in Japan NM Aug. p. 75
The market likes AT&T EN Sept. p. 35
The Paradyne affair: A rush to judgment? NF May p. 45
Three new sources for venture capital EN Aug. p. 33
Too good for too long? EN May p. 35
Transamerica puts Net/1000 on hold D Jan. p. 16
Transatlantic pact by SBS and Italcable W Jan. p. 26
Tymnet to go international D Feb. p. 15
Tymshare finds a buyer D Dec. p. 16

Unemployment is a poor indicator EN May p. 35
Unhappy engineers may have launched the Paradyne probe NF Aug. p. 50
Voice synthesis and recognition: A \$2.5 billion market by 1990? NF Nov. p. 58
Wang's new key to growth will be communications; IBM compatibility stressed NF Dec. p. 102
What is Xerox doing these days NF Dec. p. 91
... while Plessey pushes and Mitel maunders D Mar. p. 19
Who profits from security consciousness? NF Oct. p. 96
Why AT&T's earnings are off EN June p. 35
Why AT&T's not best in the West D Mar. p. 19
Wine and roses greet the industry EN Apr. p. 35
WU to give up Space Com ownership W Feb. p. 26

INTERCONNECTION/ INTERFACING

Communications support from microcomputer vendors F Dec. p. 197
Considerations in interconnecting diverse local nets F June p. 145
Cost-cutting interfaces EN Dec. p. 35
Looking at the ISDN interfaces: Issues and answers F June p. 125
Making DDP and centralized nets compatible F Mar. p. 201
Network products connect a variety of hosts and terminals, regardless of protocol NP Feb. p. 145
PBXs, local nets work together in the office NF May p. 54
Star vs. bus vexes CCITT D Jan. p. 16
Users speak out: The merits of integrating voice and data F Apr. p. 189

LIGHTWAVE (FIBER OPTICS)

A Japanese coup in data communications? NF Mar. p. 68
Manhattan gets a \$220 million teleport EN July p. 33
MCI does second fiber-optics deal W Feb. p. 25
The French focus on fiber optics but settle for coaxial NF Jan. p. 50

LOCAL NETWORKS

A compatibility contretemps over CSMA/CD D June p. 16
American Stock Exchange trades old network for stream-lined setup F Nov. p. 255
Another Ethernet link for the PC D July p. 16

AT&T, IBM arm for local net war F Dec. p. 181
Barriers to integrating voice and data F Mar. p. 109
Broadband net to get tech control D July p. 15
Cablenet out and Net/One in D Feb. p. 16
Codex looks to Net/One for local net D Nov. p. 16
Connecting minis to local nets with discrete modules F June p. 161
Considerations in interconnecting diverse local nets F June p. 145
DEC-Sytek pact signals snub of Ethernet triad D Aug. p. 16
Design issues in broadband local networks F Feb. p. 109
Ethernet controversy flares as IEEE readies a standard NF June p. 45
French user gives high marks to premier Wangnet NF Apr. p. 44
Hard times for CATV? EN Sept. p. 35
How broadband modems operate on token-passing nets F June p. 225
IBM adopts Nestar's local net for its PCs D June p. 15
IBM to license token-ring patents D July p. 15
ICL goes 3-in-1 with Intel boards D Sept. p. 16
Inside DEC's newest networking phase F Sept. p. 215
Local net user relates trials, tribulations F Mar. p. 121
Local network adapts to various communications conditions NP Oct. p. 253
Local network standards: No utopia F Mar. p. 173
Local networks bloom at Bell Labs D Mar. p. 20
Matching the media to local network requirements F July p. 115
Measuring a local network's performance F Apr. p. 173
Micros in nets to boom D June p. 16
Multiple access method embraces popular local net schemes F Nov. p. 237
No token ring until spring D Dec. p. 15
PBXs, local nets work together in the office NF May p. 54
Quieting a.c. line noise brings local network benefits to smaller users NP May p. 233
Strategies and concepts for linking today's personal computers F May p. 211
Tutorial: RS-232-C data switching on local networks F Sept. p. 231
Universe links local networks via satellite NF June p. 56
User interest in local nets still re-

mains unabated NF Oct. p. 62
Which local net bus access is most sensitive to traffic congestion? F Jan. p. 107
Will Wang wing ARC-like? Apr. D p. 16

MAINFRAMES

Building a network around an IBM 4300 mainframe F Dec. p. 163
Getting concrete about a private U.K. net with many digital applications NF July p. 56
Grading small and medium computers F Feb. p. 137
Low-cost file transfer utility links a wide range of micros, minis, and mainframes NS Mar. p. 297
Software links mainframes to microcomputers NS June p. 265
Users rate their computers' communications performance F Jan. p. 123

MANAGEMENT/PERSONNEL

A British lawmaker who pushed for standards and more competition among vendors NM June p. 87
A union leader whose membership stakes its future on divestiture NM Mar. p. 93
A vendor turned congressman wants to liberalize antitrust laws NM May p. 87
An American lays plans to crack Japan's digital switch market NF Dec. p. 121
An AT&T executive's blueprint to share expertise with the BOCs NM Apr. p. 77
Auditing your telecommunications for payback and planning F Sept. Extra p. 29
Data communicators get high marks for honesty NF May p. 54
Divested BOCs may dance to AT&T's tune NF Feb. p. 39
Implementing technology: The quest for support F Sept. Extra p. 63
Managing information systems F Sept. Extra p. 25
Product development: Bringing technology to market F Sept. Extra p. 99
Reporting tools help new network to meet schedule as well as budget F Oct. p. 124
Tax options and new equipment: Buy versus lease F Sept. Extra p. 39
User training: Don't wait until it's too late F Sept. Extra p. 71
West Germany's WCY leader endeavors to keep politics out of technical groups NM Jan. p. 71
Why data talks and voice walks NF Jan. p. 56

MESSAGE SWITCHING

Basics of EFT network-switching F Sept. p. 175
Intelpost expanded W July p. 26
Modeling an electronic mail network: A primer F Aug. p. 163

MICROCOMPUTERS

A micro protocol gets big players D July p. 25
Anatomy of a microcomputer protocol F Mar. p. 231
Another Ethernet link for the PC D July p. 16
Automatic data transfer for the IBM Personal Computer NS Feb. p. 173
Communications support from microcomputer vendors F Dec. p. 197
Data General on bumpy road to recovery NF Sept. p. 78
Harried ticket agents say that Italian micros are magnifique NF Apr. p. 54
Homemade micro software for synchronous communications F Sept. p. 131
IBM adopts Nestar's local net for its PCs D June p. 15
IBM going solo on micro modem? D July p. 16
IBM PC becomes intelligent SNA node NS Sept. p. 277
IBM takes aggressive stance with new 370 and 3270 Personal Computers NP Nov. p. 273
Low-cost file transfer utility links a wide range of micros, minis, and mainframes NS Mar. p. 297
Micro software configures and models entire network NS Oct. p. 299
Microcomputer vendor fighting for survival EN Oct. p. 35
Micros in nets to boom D June p. 16
Network terminal server and software support a wide variety of microcomputers NP Aug. p. 183
Office automation sans hassle at E.F. Hutton D Apr. p. 16
Putting micros to work in the office F Feb. p. 127
Software links mainframes to microcomputers NS June p. 265
Strategies and concepts for linking today's personal computers F May p. 211
Terminals into microcomputers for large nets D Mar. p. 20
Two firms offer de facto standards for microcomputer communications NF Dec. p. 52

MICROWAVE, LASER, INFRARED

A new controversy develops on dig-

ital termination systems NF July p. 48
Data from dust NF Mar. p. 50
Data to camp on a laser beam sent down to submarines NF Feb. p. 50
Five DTS nets receive FCC go-ahead W Aug. p. 26
Justice abandons cellular radio appeal W Mar. p. 29

MINICOMPUTERS

Connecting minis to local nets with discrete modules F June p. 161
Data General on bumpy road to recovery NF Sept. p. 78
DEC's all-out "show": Did the analysts swallow it? D Oct. p. 16
Grading small and medium computers F Feb. p. 137
Low-cost file transfer utility links a wide range of micros, minis, and mainframes NS Mar. p. 297
Minicomputers still coming on strong NF Feb. p. 52

MODEMS

A modem megillah hits users and vendors D Nov. p. 15
A ploy for pumping 19.2 kbit/s over a 9.6-kbit/s line NF May p. 48
Brazil says adios to Racal-Milgo D Apr. p. 15
Codex looks to Net/One for local net D Nov. p. 16
Echo canceling on full-duplex dial-up modems F Sept. p. 225
How broadband modems operate on token-passing nets F June p. 225
IBM going solo on micro modem? D July p. 16
Modem marks high as prices continue downward trend NF Apr. p. 66
Modems: Simple techniques for isolating common faults F Sept. p. 107
What's available in today's async modem market F Dec. p. 141

MULTIPLEXING

Brazil says adios to Racal-Milgo D Apr. p. 15
Higher speeds and more mark mux survey NF Sept. p. 84
Lightwave mux using time-division techniques gets 57.6 kbit/s on 32 channels NP Apr. p. 199
Stat muxing SDLC data to improve net efficiency F June p. 205
The interactive difference in multiplexing F Oct. p. 243
The X.22 interface: An economic standard for multiplexing F Sept. p. 193
To multiplex or not to multiplex 3270 terminals F July p. 103

What to look for when choosing a stat mux F May p. 125

NETWORK ARCHITECTURE

Building a network around an IBM 4300 mainframe F Dec. p. 163
College network passes test, despite limited computer resources F Apr. p. 125
Control SNA nets by diagnosing problems on-line F Sept. p. 145
Data communications network evolution has lessons for all F Sept. p. 199
Financial realities of networking architectures F Nov. p. 211
IBM digital network gets green light W May p. 25
IBM PC becomes intelligent SNA node NS Sept. p. 277
Inside DEC's newest networking phase F Sept. p. 215
Metropolitan networking: Theory and practice F May p. 99
Micros in nets to boom D June p. 16
Release 3.0 of operating system for Honeywell's DPS 6 and Level 6 computers adds SNA file transmission facility NS May p. 271
Routing in a "mobile" network: Fact or fantasy? F Aug. p. 145
The different flavors of SNA compatibility F Apr. p. 89
Universe links local networks via satellite NF p. 56

NETWORK

DESIGN/IMPLEMENTATION
A 5,000 mile network to span some 20 states D Sept. p. 16
A global and airy database D Sept. p. 16
A sad song for switches EN Dec. p. 35
A Yankee takes ABI to task D Sept. p. 15
An invention to cut data costs in half NF Jan. p. 39
... as Net/1000 hits a snag D. Feb. p. 15
Barriers to integrating voice and data F Mar. p. 109
Carthage: A scheme for a unique integrated services network NF Dec. p. 60
College network passes test, despite limited computer resources F Apr. p. 125
Data communications is the best answer to the energy management problem E Mar. p. 17
Data communications network evolution has lessons for all F Sept. p. 199
Defense Department readying network ramparts NF Oct. p. 46
Financial realities of networking ar-

chitectures F Nov. p. 211
Going from old to new for 5,000 U.K. data communications NF Apr. p. 48

House Information Network makes messaging child's play for solons NF Jan. p. 48
How broadband modems operate on token-passing nets F June p. 225
Interface '83: Mapping network technology to user needs F Mar. p. 187

Looking at the ISDN interfaces: Issues and answers F June p. 125

Making DDP and centralized nets compatible F Mar. 201

MCI's packet deal with BBN W Sept. p. 26

Metropolitan networking: Theory and practice F May p. 99

Micro software configures and models entire network NS Oct. p. 299

NCR makes a beeline into a net high on interconnection NF Dec. p. 67

No more guesswork for sizing network components F Oct. p. 199

Quieting a.c. line noise brings local network benefits to smaller users NP May p. 233

Rochester Telephone plans regional intercity net W Feb. p. 25

Routing in a "mobile" network: Fact or fantasy? F Aug. p. 145

Stat muxing SDLC data to improve net efficiency F June p. 205

Survey shows many users to increase bandwidth needs NF July p. 58

T1 and ISDN NF July p. 44

Terminals into microcomputers for large nets D Mar. p. 20

The different flavors of SNA compatibility F Apr. p. 89

The French focus on fiber optics but settle for coaxial NF Jan. p. 50

The X.22 interface: An economic standard for multiplexing F Sept. p. 193

Tutorial: RS-232-C data switching on local networks F Sept. p. 231

West Germany's \$40 billion plan to boost networking NF Feb. p. 54

What to expect from AT&T's Basic Packet Switching Service NF Jan. p. 42

What's behind American Bell's long-awaited Net 1000? F June p. 195

Wide-bandwidth networks at what price? D Jan. p. 15

NETWORK MANAGEMENT/DIAGNOSTICS

A greater need for real-time analog testing F June p. 213

Broadband net to get tech control D July p. 15

Beyond vendor support: Putting network analysis into users' hands F Nov. p. 169

CICS package helps some communications managers NS Nov. p. 311

Control SNA nets by diagnosing problems on-line F Sept. p. 145

Diagnostic and test equipment is no longer a stepchild NF Apr. p. 54

Digital transmission is changing the energy management scene NF Mar. p. 52

Divestiture: New vistas for testing and diagnostics? D Mar. p. 20

Echo canceling on full duplex dial-up modems F Sept. p. 225

Flow control can optimize a packet-switching net's operation F July p. 137

Get as much tech control as you need F Oct. p. 167

Keeping transnational networks clean: The key criteria F Sept. p. 161

Managing information systems F Sept. Extra p. 25

Matrix switching: Quickest path to network restoration F May p. 137

Measuring a local network's performance F Apr. p. 173

Modems: Simple techniques for isolating common faults F Sept. p. 107

Reselling: New business, customers, and opportunities F Sept. Extra p. 55

"Super test set" to give users a fast fix on the right carrier NF Aug. p. 41

Tax options and new equipment: Buy versus lease F Sept. Extra p. 39

Test, monitor, and control hardware getting smarter and better NF June p. 72

Tester checks activity of all RS-232-C signal levels, has 100 LEDs NP July p. 163

The indispensable breakout box F Sept. p. 121

The ins and outs of managing a packet network F Oct. p. 149

Transmission techniques alter energy management F Dec. p. 126

NETWORK ECONOMICS

An invention to cut data costs in half NF Jan. p. 39

AT&T, IBM arm for local net war F Dec. p. 181

Auditing your telecommunications for payback and planning F Sept. Extra p. 29

Before you build a private packet-switching network F Nov. p. 267

Building and buying compatible DDP systems F Sept. Extra p. 111

CICS package helps some communications managers NS Nov. p. 311

Citicorp goes up, up, and away EN Apr. p. 35

Complex revamp of network steers user to a digital PBX solution F July p. 157

Does a lease cost less? NF Oct. p. 88

Financial realities of networking architectures F Nov. p. 211

How much should a satellite earth station cost? F June p. 99

Managing information systems F Sept. Extra p. 25

Merrill Lynch takes data by the horns NF Aug. p. 62

New network horizons with protocol converters F July p. 127

No more guesswork for sizing network components F Oct. p. 199

Probing those BOC rate hikes NF Jan. p. 40

Reporting tools help new network to meet schedule as well as budget F Oct. p. 124

Reselling: New business, customers, and opportunities F Sept. Extra p. 55

"Super test set" to give users a fast fix on the right carrier NF Aug. p. 41

Tax options and new equipment: Buy versus lease F Sept. Extra p. 39

PACKET SWITCHING

An award-winning packet-switching selection program F Apr. p. 108

... as Net/1000 hits a snag D Feb. p. 15

Before you build a private packet switching network F Nov. p. 267

BPSS gets green light from FCC D June p. 15

Flow control can optimize a packet-switching net's operation F July p. 137

Inside MCI Mail's packet-switching network NF Nov. p. 60

Jumping on the packet-switching bandwagon D Sept. p. 15

MCI's packet deal with BBN W Sept. p. 26

New network horizons with protocol converters F July p. 127

Packet switching and X.25—Where to from here? F Oct. p. 121

Railroad to shuttle data via new packet network NF Mar. p. 62

Telenet: Waiting for its growing pains to ease NF Sept. p. 70

The ins and outs of managing a packet network F Oct. p. 149

The state of affairs in worldwide

packet networks F Feb. p. 97

Transamerica puts Net/1000 on hold D Jan. p. 16

Tutorial: RS-232-C data switching on local networks F Sept. p. 231

WU dusts off defunct Autodin II as a civilian packet NF Feb. p. 44

WU preparing a packet-switching network service D Aug. p. 15

PBX/CBX

A mixed bag for switches EN July p. 33

A PBX for CLI? D May p. 15

A switch called Rose NF June p. 46

ABI pushes System 85 EN Aug. p. 33

ABI unveils its first new offering D Feb. p. 15

... and AT&T goes to Northern Telecom EN Aug. p. 33

Antelope stalks the U.K. D Oct. p. 15

... as Japanese stalk the BOCs D Jan. p. 15

... as the de facto standard spawns another sibling D Aug. p. 16

AT&T promises to sell 1A key systems W Sept. p. 25

ATTIS makes merry marketing Merlin EN Nov. p. 43

Barriers to integrating voice and data F Mar. p. 109

Complex revamp of network steers user to a digital PBX solution F July p. 157

Dealing with PBX wiring F Dec. p. 213

Ericsson switches into data NF July p. 62

Exclusive interviews with the first users of AT&T's voice/data PBX NF Oct. p. 64

First PBX "standard" gains ground D Mar. p. 19

Fourth-generation CBX for 1984 D Apr. p. 15

Getting concrete about a private U.K. net with many digital applications NF July p. 56

Handicapping the heavies in the great PBX derby NF Apr. p. 58

Harris adds data features to D 1200 D July p. 16

IBM blocks its Mitel connection in a switch to Rolm NF July p. 50

ICA warns FCC on Centrex charges W Nov. p. 34

Major vendor designs switch for own use F Aug. p. 107

Northern Telecom to unveil SL-1 facelift D Sept. p. 15

NT eyes the U.K. NF Nov. p. 70

PBXs, local nets work together in the office NF May p. 54

Rolm to dial digital D May p. 15

Sizing up the power hitters in the

digital switch leagues NF Nov. p. 78
T1 trunk interface and interswitch software permit linking of multiple PBXs NP Mar. p. 247
Tracking down the elusive Antelope NF May p. 59
U.K. users face an uncertainty as the PBX market finally opens NF Oct. p. 52 . . . while Plessey pushes and Mitel maulders D Mar. p. 19

PROTOCOLS

A micro protocol gets big players D July p. 25
A protocol to let disparate micros chatter D Dec. p. 16
Adding another layer to the ISO net architecture reduces costs F Mar. p. 215
Anatomy of a microcomputer protocol F Mar. p. 231
Considerations in interconnecting diverse local nets F June p. 145
HDLC, ADCCP, and SDLC: What's the difference? F Aug. p. 115
Homemade micro software for synchronous communications F Sept. p. 131
Inside DEC's newest networking phase F Sept. p. 215
Inside the NCR Comten/IBM affair D Mar. p. 20
ISO goes for IEEE's local net standards D Nov. p. 15
Making room for ASCII in IBM's 3270 world F Aug. p. 129
Multiple-access method embraces popular local net schemes F Nov. p. 237
Network products connect a variety of hosts and terminals, regardless of protocol NP Feb. p. 145
Network protocol package links DEC users to processing services in a distributed environment NS Apr. p. 233
No token ring until spring D Dec. p. 15
Operational characteristics: BSC versus SDLC F Oct. p. 227
Packet switching and X.25—Where to from here? F Oct. p. 121
Protocols and their implementation: A matter of choice F Mar. p. 153
Simulator handles SNA/SDLC, HDLC, X.25, and BSC for design work NP Jan. p. 165
Stat muxing SDLC data to improve net efficiency F June p. 205
Surveying the protocol conversion vendors' offerings F Aug. p. 89
The X.22 interface: An economic standard for multiplexing F Sept. p. 193

REGULATIONS, INTERNATIONAL

A change is under way as newcomers challenge the old guard NF Aug. p. 56
A French vendor eyes the growing market in the United States NM Sept. p. 97
A new ambassador outlines her plans for working closely with the ITU NM July p. 75
AT&T and record carriers free to compete W Jan. p. 25
AT&T proposes international video teleconferencing W Sept. p. 25
Battle lines form anew in U.K. regulatory skirmish D Aug. p. 16
Commerce warns of trade decrease W July p. 25
Deregulation at a snail's pace in the U.K. D Dec. p. 16
FCC launches ISDN inquiry W Sept. p. 25
Free French terminals and fast faxes foiled by fiscal fiascoes NF Feb. p. 46
French boost user fees D May p. 16
French predict a future most bleak for Telematique NF July p. 52
How foreign vendors are penetrating a tightly guarded market NF Sept. p. 64
Israel plans to spend \$1 billion building an ISDN NF Sept. p. 58
Japan to the United States: MCC won't get off the ground NF July p. 56
Keeping transnational networks clean: The key criteria F Sept. p. 161
SEI: A Brazilian acronym that spells "headache" for many in the industry NF Sept. p. 60
Telematique looms vague in France D June p. 16
The European Community prepares to close the widening technology gap NF Sept. p. 54
The state of affairs in worldwide packet networks F Feb. p. 97
The U.K.'s modest carrier plan D Feb. p. 16
The World Communications Year: An opportunity to study data havens E Jan. p. 13
Users and vendors fear a U.K. setback D June p. 15
WCY launched W Feb. p. 26
West Germany's WCY leader endeavors to keep politics out of technical groups NM Jan. p. 71 . . . while hope comes from Hull D June p. 16

REGULATIONS, NATIONAL

A hue and cry over access charges EN Nov. p. 43
A new controversy develops on digital termination systems NF July p. 48
A new presidential report blasts waste in federal DDP nets NF Aug. p. 48
A rocky road is seen long before divestiture occurs NF Sept. p. 50
A union leader whose membership stakes its future on divestiture NM Mar. p. 93
A vendor turned congressman wants to liberalize antitrust laws NM May p. 87
ABI's capitalization plan under fire W Apr. p. 26 . . . and approves GTE's purchase of Sprint and SPSCC W June p. 26 . . . and files divestiture cost estimate W Apr. p. 25
And then there were four W Aug. p. 25 . . . as Japanese stalk the BOCs D Jan. p. 15
AT&T amends logo scheme W Apr. p. 25
AT&T dials for dollars NF Nov. p. 54
AT&T highlights NF Feb. p. 42
AT&T loses "Bell" and must allow local to sublicense patents NF Aug. p. 46
AT&T wants \$6.6 billion more for ABI W Mar. p. 29
Baxter calls for relaxed antitrust laws D Aug. p. 25
Believe it or not, the FCC seems to be dragging its feet as Jan. 1 approaches E Nov. p. 13
BOC marketing debate heats up W Jan. p. 25
California's PUC appeals final divestiture order W Oct. p. 26
Clock is ticking on divestiture D Jan. p. 15
Closing the loop on Pacific Telephone: Today California, the nation next? NF Mar. p. 58
Competition will force BOCs to upgrade the local loop D Oct. p. 15
Congress makes telecom assignments W Mar. p. 30
Controversy shrouds a plan to create a new U.S. data agency NF June p. 50
DDS and TDS rates fall with direct CPE connections W Oct. p. 26
Divested BOCs may dance to AT&T's tune NF Feb. p. 39
Divestiture appeals pending W Jan. p. 25
Divestiture: New vistas for testing and diagnostics? D Mar. p. 20
Don't make American business pay a tax for telephone deregulation E Oct. p. 13
Electronic access to the FCC W July p. 26
EMI zaps industry NF Sept. p. 46
Epstein leaves the FCC W July p. 26

FCC asked to probe WU tariff W Sept. p. 26
FCC asked to resolve CPE issue W Mar. p. 29
FCC begins divestiture review W Mar. p. 29
FCC blasted in SPCC antitrust deal W Feb. p. 25
FCC plan will hike long-distance access charges, decrease rates NF Feb. p. 42
FCC to unleash AT&T? D Nov. p. 16
First BOC to sell interstate gear W Feb. p. 26
Greene frowns on FCC's access charge plan W June p. 25
Greene opens LATAs to more competition D May p. 15
Greene sees red on access charges W July p. 26
Greene's ruling on AT&T breakup okayed W Apr. p. 26
House eyes cable deregulation W July p. 25
IBM's Intel agreement under review W Feb. p. 25
IBM: BOC should unbundle LADT W Aug. p. 26
Jones leaves the FCC W May p. 26
Justice abandons cellular radio appeal W Mar. p. 29
Justice clears most local exchange areas W Jan. p. 26
Justice intervenes in ECOM case W July p. 26
Justice okays AT&T's reorganization plan W May p. 25
Justice opposes BOC bid to avoid separate subsidiaries W June p. 26
Justice wants AT&T to get "orphan" calls W Nov. p. 33
MCI's antitrust verdict stands W Nov. p. 33
NARUC appeals FCC access charge plan W Apr. p. 25
Reagan trims funding for NTIA, NBS W Mar. p. 30
Senate action awaited as House repeals FCC's access charge scheme NF Dec. p. 64
Senate confirms Markey W Sept. p. 26
Spotlight on the data battles between cable and the BOCs NF Dec. p. 45
The FCC rejects Roilm's plea that two BOCs were underpricing gear NF Apr. p. 50
The impact of AT&T's reorganization F May p. 223
Three new bills would get Congress into the act W Aug. p. 25
Tightening up the copyright laws NF Oct. p. 45
Universal service bills pounded by carriers W Oct. p. 25
What to expect from AT&T's Basic

Packet Switching Service NF Jan. p. 42
While two measures are introduced in the Senate W Aug. p. 26
Why AT&T's not best in the West D Mar. p. 19
Wirth introduces cable/data bill W Nov. p. 33
Wunder hits the Dallas trail W Mar. p. 30s

REGULATIONS, STATE AND REGIONAL

A strange new alliance: MCI and Pacific Telephone joust with AT&T NF July p. 46
A vendor turned congressman wants to liberalize antitrust laws NM May p. 87
ABI's capitalization plan under fire W Apr. p. 26
Ameritech takes FCC's modified access charge proposal to court W Oct. p. 26
An AT&T executive's blueprint to share expertise with the BOCs NM Apr. p. 77
California BOC starts its own all-digital, T1-capacity service D Aug. p. 15
Congressional spouse lobbies for Nynex W Dec. p. 25
Five states eye new restrictive CRT legislation NF July p. 60
Greene frowns on FCC's access charge plan W June p. 25
Greene's ruling on AT&T breakup okayed W Apr. p. 26
Justice okays AT&T's reorganization plan W May p. 25
Justice opposes BOC bid to avoid separate subsidiaries W June p. 26
Probing those BOC rate hikes NF Jan. p. 40
The FCC rejects Roilm's plea that two BOCs were underpricing gear NF Apr. p. 50
The impact of AT&T's reorganization F May p. 233

SATELLITES

A handful of competitors protest the SBS petition to fly with IBM NF May p. 52
A new carrier to launch international satellites W Apr. p. 26
Are satellites in the stars for Europe? F Apr. p. 158
AT&T broadens high-speed satellite service W June p. 25
Beefing up SBS W Sept. p. 26
British vendor seeks a piece of American satellite firm D Feb. p. 16
Ceiling a satellite data network NF Dec. p. 46
Citicorp strives for nationwide bank

net NF Sept. p. 74
Extraterrestrial merger: Satellite carriers, computer vendors join forces F May p. 179
FCC okays launch of 19 domestic satellites W June p. 25
Ford readies a stupendous satellite D May p. 15
Great leap upward serves computers and applications in mid-size firms F July p. 93
How much should a satellite earth station cost? F June p. 99
Intelsat pitches to business W Nov. p. 33
Manhattan gets a \$220 million Teleport EN July p. 33
North Atlantic satellite scheme in the stars? W Oct. p. 25
Satellite micro earth stations: A small investment with big returns F Jan. p. 97
SBS begins construction on transatlantic network W Oct. p. 25
SBS secures first customer for hourly transponder service W Nov. p. 34
Small dishes link Canada and the U.K. D Oct. p. 16
Spotlight on the SBS plan to join forces with IBM NF Apr. p. 41
Universe links local networks via satellite NF June p. 56

SECURITY

An Israeli codebreaker predicts encryption devices in many homes NF Mar. p. 62
Data Security device protects synchronous links operating at 100 kbit/s NP Sept. p. 241
Defense Department readying network ramparts NF Oct. p. 46
Dialing-for-dollars suspect collared EN Feb. p. 33
Evaluating on-line computer security F July p. 145
Hitachi cops a plea EN Mar. p. 39
Long-haul data security: Whose responsibility is it today? F Mar. p. 137
Protection technique aims to thwart software pirates NF Oct. p. 48
The nuts and bolts of network security NF Feb. p. 40
Who profits from security consciousness? NF Oct. p. 96
Why anti-hacker policies don't sell for data communications NF Dec. p. 54

SERVICE

... and TV stations to transmit data W May p. 26
A handful of competitors protest the SBS petition to fly with IBM NF May p. 52
AT&T to file for 1.5 and 3 Mbit/s W

Mar. p. 30
Competition will force BOCs to upgrade the local loop D Oct. p. 15
Critics charge that a major rate hike will still not put ECOM in the black NF June p. 60
Electronics parts catalogues shipped via phone lines NF Nov. p. 64
First BOC to sell interstate gear W Feb. p. 26
FM radio stations to carry data W May p. 25
Ford readies a stupendous satellite D May p. 15
Free French terminals and fast faxes foiled by fiscal fiascoes NF Feb. p. 46
GTE aims at the long-distance market W Jan. p. 26
IBM digital network gets green light W May p. 25
Is timesharing trying for a comeback? F July p. 83
MCI dials into data NF Mar. p. 70
MCI does second fiber-optics deal W Feb. p. 25
MCI teams up with Cox Cable W Jan. p. 26
New Teletext services W May p. 26
Spotlight on the SBS plan to join forces with IBM NF Apr. p. 41
Surveys chill future for U.K. office automation and interactive service NF Jan. p. 52
The U.K.'s modest carrier plan D Feb. p. 16
Three more DTS nods W Apr. p. 26
Transatlantic pact by SBS and Italcable W Jan. p. 26
Two major networks to compete for millions of credit card holders NF Dec. p. 58
U.K. government gives office automation a boost NF Feb. p. 48
U.K. Teletex goes abroad D May p. 16

SOFTWARE

A guide to data communications software F Nov. p. 129
A yardstick for measuring networks NF Aug. p. 44
Ada flirts with ANSI D Feb. p. 16
Homemade micro software for synchronous communications F Sept. p. 131
IBM PC becomes intelligent SNA node NS Sept. p. 277
Inside the NCR Comten/IBM affair D Mar. p. 20
Low-cost file transfer utility links a wide range of micros, minis, and mainframes NS Mar. p. 297
Micro software configures and models entire network NS Oct. p. 299
Network protocol package links

DEC users to processing services in a distributed environment NS Apr. p. 233
Network terminal server and software support a wide variety of microcomputers NP Aug. p. 183
New signs of an AT&T/IBM battle D Nov. p. 16
Protection technique aims to thwart software pirates NF Oct. p. 48
Relational database programs are available for large IBM operating systems NS July p. 215
Release 3.0 of operating system for Honeywell's DPS 6 and Level 6 computers adds SNA file transmission facility NS May p. 271
Software gives Honeywell computer communications variety NS Aug. p. 219
Software links mainframes to microcomputers NS June p. 265
Software models, evaluates, and predicts SNA network performance NS Jan. p. 195
Software to link U.K. universities and public networks NF Mar. p. 56
"Super test set" to give users a fast fix on the right carrier NF Aug. p. 41
Surveying the protocol conversion vendors' offerings F Aug. p. 89
T1 trunk interface and interswitch software permit linking of multiple PBXs NP Mar. p. 247
The U.K. puts a chill on Ada in joint software development NF July p. 50
Tightening up software on a distributed database F Apr. p. 133
Tightening up the copyright laws NF Oct. p. 45

STANDARDS

A British lawmaker who pushed for standards and more competition among vendors NM June p. 87
A compatibility contretemps over CSMA/CD D June p. 16
Ada flirts with ANSI D Feb. p. 16
Adapso goes to the appeals court W June p. 26
Adding another layer to the ISO net architecture reduces costs F Mar. p. 215
ANSI members close in on Bell's videotex and teletext standards NF May p. 50
Communicating word processor standard may be more than a dream D Aug. p. 15
Esprit: A scheme of many vendors to make OSI a reality NF Nov. p. 68
Ethernet controversy flares as IEEE readies a standard NF June p. 45
FCC launches ISDN inquiry W Sept. p. 25

First PBX "standard" gains ground D Mar. p. 19
In pursuit of industry-specific network standards F Nov. p. 187
ISO goes for IEEE's local net standards D Nov. p. 15
The different flavors of SNA compatibility F Apr. p. 89
Two firms offer de facto standards for microcomputer communications NF Dec. p. 52
U.K. chases OSI D Apr. p. 16
U.S. may reverse no vote on OSI reference model D Jan. p. 16

TELECONFERENCING

AT&T proposes international video teleconferencing W Sept. p. 25
AT&T pushes Picturephone W Dec. p. 25
CLI claims a codec coup D Apr. p. 15
CLI nudges NEC on Isacomm's network D Jan. p. 15
CLI over North America D Nov. p. 15
FCC shoots down AT&T's international conferencing service W Dec. p. 25
Pictures for pennies NF Aug. p. 42
Small dishes link Canada and the U.K. D Oct. p. 16

TERMINALS

A blind French engineer designs his own braille terminal NM Feb. p. 73
A flexible digital radio setup is hailed for taxis NF Nov. p. 64
Bankers bring portable terminals into users' homes NF Nov. p. 70
DDP systems and intelligent terminals NF Jan. p. 64
Five states eye new restrictive CRT legislation NF July p. 60
From pigeons to packet terminals NF Oct. p. 84
Hotel videotex in need for debugging D Oct. p. 16
IBM, DEC at top of users' terminals list NF Dec. p. 64
Keyboard/printer terminals giving way to new machines NF Dec. p. 80
Low-price message terminals may change Telex world NP June p. 229
Making room for ASCII in IBM's 3270 world F Aug. p. 129
Motorola's \$300 million deal with IBM EN July p. 33
Putting micros to work in the office F Feb. p. 127
Receive-only printer terminals get high marks NF Feb. p. 65
Terminal design: A European perspective F May p. 195
Terminals into microcomputers for large nets D Mar. p. 20

Terminals price war continues as new features abound NF Mar. p. 76

The battle for the broker's desktop terminal NF Oct. p. 83

To multiplex or not to multiplex 3270 terminals F July p. 103

Two formidable French terminals for banks, stores, and the home NF Apr. p. 46

Users give "good" scores to DDP systems and intelligent terminals NF Nov. p. 114

Videotex books a room NF July p. 42

TIMESHARING

Blind Pharaoh unveiled NF Feb. p. 52

Is timesharing trying for a comeback? F July p. 83

Lexis vs. Westlaw verdict jangles federal jurists NF Jan. p. 44

VIDEOTEX

A slow start for Viewdata D Oct. p. 16

. . . and hits a videotex snag D July p. 15

Another CATV/BOC brannigan D Nov. p. 16

ANSI members close in on Bell's videotex and teletext standards NF May p. 50

Billion-dollar videotex battle lines are formed NF Mar. p. 49

Electronics parts catalogues shipped via phone lines NF Nov. p. 64

Honeywell tunes in to videotex D May p. 15

Hotel videotex in need for debugging D Oct. p. 16

Jerrold and Cox Cable join forces in a formidable videotex deal NF Nov. p. 62

Surveys chill future for U.K. office automation and interactive service NF Jan. p. 52

Videotex books a room NF July p. 42

Videotex survey shows that French are high on news and astrology NF Feb. p. 56

Western Union begins Teletex service W July p. 25

What's behind AT&T's LADT videotex scheme? NF Sept. p. 45

VOICE SYNTHESIS/RESPONSE

Voice synthesis and recognition: A \$2.5 billion market by 1990? NF Nov. p. 58

WORD PROCESSING

Communicating word processor standard may be more than a dream D Aug. p. 15

Five-key word processor a handy device for England NF Jan. p. 54
New network horizons with protocol converters F July p. 127
Office automation sans hassle at E.F. Hutton D Apr. p. 16
U.K. Teletex goes abroad D May p. 16

MISCELLANEOUS

A cheery tax tale about telecommunications EN Dec. p. 35

Apis president keen on leading group into new territory NM Nov. p. 123

. . . as others charge it plays foul ball D Sept. p. 16

Datapoint fires a hot broadside D Dec. p. 15

Federal users acquiring more network smarts D Aug. p. 16

Interface '83: Mapping network technology to user needs F Mar. p. 187

Kodak takes a shot at optical disk, microfilm storage D July p. 16

Much maligned bubble memories find a home F Jan. p. 139

Patent Office chief readies his shop for a data network setup NM Oct. p. 109

Reporter's notebook: Telecom '83 D Dec. p. 16

Telecommuting toilers make a Tokyo debut NF Sept. p. 56

WCY launched W Feb. p. 26

Ledger:

D = Dataletter
E = Editorial Viewpoint
EN = Economic Newsletter
F = Feature
NF = Newsfront
NM = Newsmaker
NP = New Products
W = Washington Newsletter



...with your personal subscription to

Data Communications